

OSM RCRA LEVEL C DATA ASSESSMENT

DATE 10-26-90

SAMPLES/MATRIX _____

REVIEWED BY C.J. Simiele

LABORATORY WHC 222S

CASE # SST 241-U-110

SDG # 89-042

Core 6 seq 2

~~_____

_____~~

DATA ASSESSMENT SUMMARY

QUALITY CONTROL CHECK

ANALYSIS

QUALITY CONTROL CHECK	ANALYSIS			
1. _____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____
6. _____	_____	_____	_____	_____
7. _____	_____	_____	_____	_____
8. _____	_____	_____	_____	_____
9. _____	_____	_____	_____	_____
10. _____	_____	_____	_____	_____

0 = data had no problems
X = data qualified due to minor problems
M = data qualified due to major problems/some data may be unusable

OVERALL ASSESSMENT: Segment was received
empty.

NOTES: _____

o Refer to the corresponding attachments for explanation of any problems.

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Westinghouse
Hanford Company

P.O. Box 1970 Richland, WA 99352

222-S/RCRA ANALYTICAL LABORATORIES

PROJECT:	SINGLE-SHELL CHARACTERIZATION	TANK	WASTE
TANK:	241-U-110		
CORE:	6		
SEGMENT:	1		
CUSTOMER ID. NUMBER:	89-042		
REPORT REVISION:	1		
DATE PRINTED:	JUNE 20, 1990		



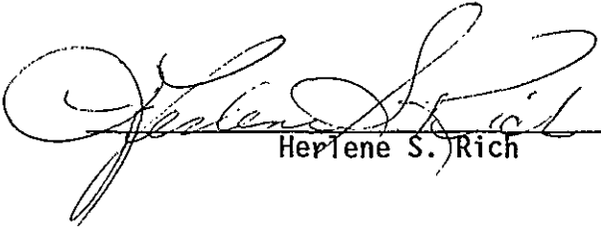
91120591436

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Appendix A
 Analytical Analysis Cards

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I have reviewed this report and certify that the package is in compliance with SD-CP-QAPP-002. I found it to be a true and accurate accounting both technically and for completeness of the laboratory analyses performed on this sample.



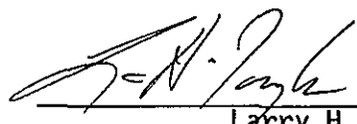
Helene S. Rich

Date 6/32/90



Cary M. Seidel
Unit Manager

Date 6/22/90



Larry H. Taylor
Laboratory Q.A. Officer

Date 6/29/90

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INTRODUCTION

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INTRODUCTION

Westinghouse Hanford Company 222-S/RCRA Analytical Laboratories are supporting the characterization efforts of the single shell tanks. The characterization of tank 241-U-110 was performed under Phase 1A and 1B of the Waste Characterization Plan for the Hanford Site Single-Shelled Tanks (WHC-EP-0210).

Tank 241-U-110 has a 500,000 gallon capacity, construction was completed in 1944. The tank received first cycle waste, REDOX high-level waste, coating waste, and laboratory waste until 1975. Between July 7, 1975 and February 2, 1976, P-10 pumps were installed, and 41,700 gallons of liquid waste were pumped from the tank. Tank 241-U-110 still contains an estimated 195,000 gallons of waste.

222S/RCRA Analytical Laboratories performs all analytical analysis to the specifications of WHC-SD-CP-QAPP-002. In accordance with WHC-SD-CP-QAPP-002 the following laboratory policies are being followed. Spikes are performed on either the undissolved sample, or the sample after dissolution as directed by the chemist. If the spike addition is found to be less than 20% of an analyte concentration, the spike recovery is not reported due to errors introduced by the precision of the sample analysis. The concentration of spike additions will be re-evaluated before the start of phase 1C. Two spiking routines are being used during phase 1A and 1B. For the following analyses, Ion Chromatography, Inductive Coupled Plasma, Mercury Hydride, Total Organic Carbon, and Carbonate analyses the solid sample is spiked and digested independently from the sample digestion. Any non-homogeneity of the sample could adversely affect the spike recoveries. For the radio-isotopic analysis and other analyses not specified above the spikes were performed by spiking an aliquot of sample after digestion.

The laboratory does not report sample results from batch analyses that are questionable. The results from questionable batches are discarded and the analysis is repeated. Sample cards (laboratory travelers) for the repeated analysis are reissued for analysis after they have been stamped "rerun". Laboratory travelers are issued using a computerized routine according to a "sample point". This sample point label (segment-n) on the Laboratory travelers and on the GEA analysis reports has no relationship to the sampling activities or the sample identification. All results in this data package relate only to the sample identified as segment 1 from core 6 taken from tank 241-U-110.

The organic analysis of this sample will be performed by Pacific Laboratories (PNL). Due to instrument and procedure problems, PNL has been unable to separate organics from the normal paraffin hydrocarbon present in the samples. The results from the organic analysis will be provided when available.

Samples analyzed for total organic carbon between November 1, 1989 and February 22, 1990 were not acidified. The results from these analyses include total organic carbon, carbonate, and dissolved carbon dioxide from the air. The validity of these analyses are subject to interpretation. The total organic carbon procedure was corrected and these analyses will be repeated there-ever possible.

This report documents the receipt of empty sampling equipment into the laboratory. No analytical data is presented in this report.

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SAMPLING AND CUSTODY DATA

FO029

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number S-023-89 (2) Sample Number 89-042 (3) Supervisor D.C. Hartley
 (4) Tank 1104 (5) Riser 17 (6) Segment #1 (7) Cask Serial Number 1008C

Radiation Survey Data:		(8) FIELD	(20) LABORATORY	(9) Shipment Description:	
Over Top Dose Rate	<u>L.5 MV/HR</u>	<u>L.5 mR/hr</u>	<u>L.5 mR/hr</u>	A. Work Package Number	<u>2W-89-00958-W</u>
Side Dose Rate	<u>L.5 MV/HR</u>	<u>L.5 mR/hr</u>	<u>L.5 mR/hr</u>	B. Cask Seal Number	<u>For Future Use</u>
Bottom Dose Rate	<u>L.5 MV/HR</u>	<u>L.5 mR/hr</u>	<u>L.5 mR/hr</u>	C. Sampler Number Used	<u># 11</u>
Smearable Contamination	<u>L DET.</u> (alpha)	<u>L.5 mR/hr</u> L.5 mR/hr 11-15-89	<u>L.5 mR/hr</u> L.5 mR/hr 11-15-89	D. Date and Time Sampler Unseated	<u>11-10-89 0940</u>
	<u>L DET.</u> (beta-gamma)	<u>L Det</u> (beta-gamma)	<u>L Det</u> (beta-gamma)	E. Expected Liquid Content	<u>20%</u>
RPT <u>[Signature]</u> (Signature)		RPT <u>D. Arnold</u> (Signature)		F. Expected Solid Content	<u>80%</u>
				G. Dose Rate Through Drill String	<u>L.1.0 MV/HR</u>
				H. Expected Sample Length	<u>4"</u>

(10) INFORMATION (Include statement of laboratory tests to be performed.)*
 Core #006,
 WHC-EP-0210, Waste Characterization Plan for the
 Hanford Site Single-Shell Tanks
 *Reference laboratory work request, if available.

Comments:

(11) POINT OF ORIGIN <u>241-U</u> <u>110</u>	(12) SENDER NAME <u>D.C. Hartley</u> SENDER SIGNATURE <u>[Signature]</u>	(13) DATE AND TIME RELEASED <u>11-15-89</u> <u>0920</u>	(14) DESTINATION <u>222 S</u> <u>LABS</u> <u>200 West</u>	(16) RECIPIENT NAME <u>C. M. Seidel</u> RECIPIENT SIGNATURE <u>[Signature]</u>	(17) DATE AND TIME RECEIVED <u>0955</u> <u>11-15-89</u>
--	---	---	--	---	---

(15) Seal Intact Upon Release? Yes No
 (18) Seal Intact Upon Receipt? Yes No
 (19) Seal Data Consistent with this Record?
 Shipment No. Yes No
 Sample No. Yes No

Single Shell Tank Waste Characterization Summary of Core Sample

**Phase
I-A**

Tank ID:	241-110-U
Riser ID:	17
Core ID:	006

Date Sampling Initiated:	11-10-89
Date Sampling Completed:	11-15-89

Segment 1	Lab Serial No.	*F-0029	Segment 8	Lab Serial No.	
	Customer ID. No.	89-042		Customer ID. No.	
	Last Segment?	NO		Last Segment?	
Segment 2	Lab Serial No.	F0053	Segment 9	Lab Serial No.	
	Customer ID. No.	89-043		Customer ID. No.	
	Last Segment?	NO		Last Segment?	
Segment 3	Lab Serial No.	F0077	Segment 10	Lab Serial No.	
	Customer ID. No.	89-044		Customer ID. No.	
	Last Segment?	NO		Last Segment?	
Segment 4	Lab Serial No.	F0101	Segment 11	Lab Serial No.	
	Customer ID. No.	89-045		Customer ID. No.	
	Last Segment?	YES		Last Segment?	
Segment 5	Lab Serial No.		Segment 12	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	
Segment 6	Lab Serial No.		Segment 13	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	
Segment 7	Lab Serial No.		Segment 14	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	

* SEGMENT WAS RECEIVED EMPTY.

Interim

SST-1 Rev. B 3/27/90

Prepared by: *H.S. Rich*

Signature

H.S. RICH

Printed Name

Date: 6-21-90

Verified by: *C.M. Seidel*

Signature

C.M. SEIDEL

Printed Name

Date: 6-21-90

Approved by: *L.H. Taylor*

Signature

L.H. Taylor

Printed Name

Date: 7-10-90

91127671403

91120001404

PHYSICAL TEST RESULTS

**Single Shell Tank
Extrusion of Segment -- Physical Tests**

**Phase
I-A**

Lab Segment Serial No.: F0029

Customer ID: 89-042

Analyst: RICHARD L. WEISS

Date Extruded: 11-10-89

Drainable Liquid Liquid Submitted for Segment Analysis? -- No

Gross	Tare	Net
Serial	Date/Time _____ / _____	Estimated
Specific	Calculated	

Appearance of Liquid:

Dimensions of Segment

Complete Segment Obtained? NO	Length: 0 IN	Calculated Volume: 0 CUBIC IN
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Remarks SAMPLER WAS RECEIVED EMPTY

Appearance of Solid:

Penetrometer

lbs/sq in	Remarks:
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Homogenization

Procedure: T038A-00712 Revision: F	Quantity of Material	grams
Date Homogenized:	Time Homogenized:	Minutes
Operator:		

Laboratory Notebook Reference

Notebook No.	Page No.
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Prepared by:

[Signature]
Signature

H. S. RICH
Printed Name

Date: 06-11-90

Verified by:

[Signature]
Signature

C.M. SEIDEL
Printed Name

Date: 06-11-90

Approved by:

[Signature]
Signature

L.H. Taylor
Printed Name

Date: 7-10-90

Interim

3/27/90

Rev. C

SST-3

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APPENDIX A
ANALYTICAL ANALYSIS CARDS

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Physical Properties

Serial No.	Sample Point	Date	Time Issued	Priority
F-29-5000	SERGEANT-2	7-21-87	14:19	1B
Determination	Approx/Standards	Repat Units	Charge Code	Recons
APPR/OTR	LI-000-200	NONE	MB75L	0
Sample Size	Customer ID			
7	89-042			

Remarks, Calculations, Results

A. JAR ID#
 B. JAR TARE WT.
 C. JAR TOTAL WT.
 D. C-B=
 E. EST. VOL./LENGTH
 F. VISUAL REMARKS

SAMPLE CASK
EMPTY

Analyst-1	Analyst-2	Analyst-3	Analyst-4	Analyst-5
6/30/90	MS	MS	MS	MS
Date	Time Completed	DR Patrick J. Kelly		
6/21/90		6-2000-001 (01-10-82)		